

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A sealed hard disk unit comprising
a gasket for sealing between two members, which is used in the field of
precision apparatus that requires an outgassing property, using a top cover and a hard
disk box body of a hard disk unit, said gasket including a material within a hardness
range of 30 to 80 degrees (JIS durometer type A) , having an outgassing property for
preventing error operation of a hard disk drive from components of outgas adhering
to the hard disk drive and having a main bead portion that protrudes from a base
provided in one member the top cover to the other member side hard disk box body,
wherein

$W1/W0 < 0.9$ is satisfied where ~~the~~ a bonding width of ~~the~~ a base bonded to the
~~one member~~ top cover is $W0$, and ~~the~~ a width at ~~the~~ a position of half the a height
from ~~the~~ a bonding portion of the base with the ~~one member~~ top cover to ~~the~~ a tip end
of ~~the~~ a main bead portion is $W1$,

$1.15 < H/W0 < 1.80$ is satisfied where the height from the bonding portion of
the base with the ~~one member~~ top cover to the tip end of the main bead portion is H ,

$L / W0 \geq 3$ is satisfied where ~~the~~ a length of a non-bonded portion around a cross-section excluding a portion of the base bonded to the ~~one-member~~ top cover is L, and

~~the~~ a compression ratio at ~~the~~ a time of being compressed between the ~~two members~~ top cover and the hard disk box body is 13.5% or more.

2. (Currently Amended) The ~~gasket~~ sealed hard disk unit according to claim 1, wherein the tip end of the main bead portion is $R = 0.1$ mm or more.

3. (Currently Amended) The ~~gasket~~ sealed hard disk unit according to claim 1, wherein an adhesive is applied in advance to the ~~one-member~~ top cover; the gasket is molded by inserting the ~~one-member~~ top cover to which the adhesive is applied; and the gasket is integrally provided in the ~~one-member~~ top cover.

4. (Currently Amended) The ~~gasket~~ sealed hard disk unit according to claim 1, wherein the material of the gasket is made of an olefin-series elastomer compound.

5. (Currently Amended) The ~~gasket~~ sealed hard disk unit according to claim 1, wherein the tip end of the main bead portion is in contact with ~~the~~ a center of ~~the~~ a contact surface width of the ~~other member~~ hard disk box body.

6. (Cancelled)